Print Pendant

Pendants



50 Greene St New York NY 10013 T +1 212 388 1621 sales@rbw.com



For 2D & 3D drawings of all products, including CAD, Revit and IES files, please visit $\ensuremath{\mathsf{rbw}}.\ensuremath{\mathsf{com}}$

Generate Date: Fri Oct 20 2023

DESCRIPTION

With high-performance LEDs enclosed in a unique, prismatic shade, Print is the classic globe, elevated. Its striking surface, achieved by acclaimed designer Sylvain Willenz, is imprinted with a diamond texture that creates an understated, sparkling play of light.

MATERIALS

Glass, PET Plastic, Aluminum

COLLECTION NOTES

Print sconce & flush mount with small globe are ADA compliant, the fixtures with large globes are not.

PERFORMANCE

Glass Globe: 1337 lm | PET Globe: 1449 lm

19.7W

8W

Glass Globe 67.4 lm/W | PET Globe 73.1 lm/W

Minimum 90 CRI

LED LIFESPAN

50k hours

PATENT FILE NUMBER

Patent Number 008636773-0001, 008636773-0001, 6151348, 6151349, 6151350

CERTIFICATION

ADA Compliant

UL Listed

Suitable for Wet Locations

IP65



Generate Date: Fri Oct 20 2023

NOTE ON IMAGERY

All product photos are made using the correlated color temperature (CCT) of 2700k. The actual color temperature experienced within your environment may vary based on other light sources and materials present.

SUSPENSION

White 7" round deep canopy
Standard 72" cable or white stem
Standard Hang Height 66"
Minimum Hang Height 6" for cable or 14" for stem
Cable and stem extension available (up to 150")

PRODUCT DIMENSIONS

Field trimmable

Large Globe: 16 D x 12 in H

PRODUCT WEIGHT

8.3 lbs / 3.8 kg

DIMENSIONAL WEIGHT

45.5 lbs

YOUR PRODUCT CODE

PRP- - - - - _ _ _

Specification Logic

MOUNTING

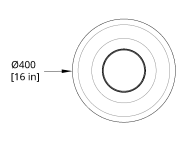
Cable Suspension CS

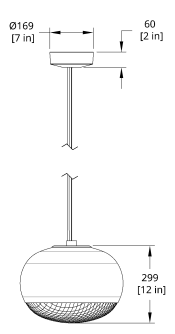
Stem Mount ST

Generate Date: Fri Oct 20 2023

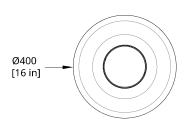
GLOBE

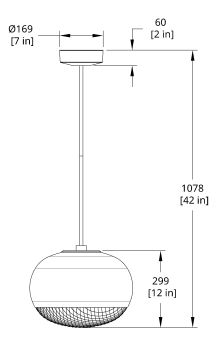
Large Globe	В
DIFFUSER FINISH	
Clear/Frosted Glass	CF
Frosted PET	P2
MODULE FINISH	
Matte White	PC20
COLOR TEMPERATURE	
2700K (warm white)	27
3000K (soft white)	30
3500K (neutral white)	35
4000K (cool white)	40
DIMMING / CONTROL / INPUT	
Low Voltage (Driver required, driver not included)	LV
1% Dimming, 0-10V Control, 120V or 277V "Universal Input"	1_10V_UNV
0.1% Dimming, 0-10V Control, 120V or 277V "Universal Input" (Driver External)	0.1_10V_UNV
1% Dimming, TRIAC / Forward Phase Control, 120V Input	1_TRIAC_120V





PRP-CS-B Print Pendant Cable Suspension





PRP-ST-B Print Pendant Stem Mount